Application No. 10/660,411
Reply to Office action of September 12, 2006
Express Mail Label No. EV 683 299 096 US

Amendments to the Claims:

This listing of claims will replace all prior versions, and listings, of claims in the application:

Listing of Claims:

- 1. (Cancelled)
- 2. (Cancelled)
- 3. (Withdrawn currently amended) The <u>A reduced abrasion</u> shoe according to claim 2, comprising:

a sole;

an upper coupled to the sole;

the upper and the sole forming an exterior surface and an interior cavity;

the upper comprising a toe box, a throat, and a heel;

a tongue coupled to the upper such that the seam resides on the exterior surface of the toe box;

the tongue comprising a portion on the exterior surface and a portion in the interior cavity, and a transition, the transition being where the tongue transitions from the exterior surface to the interior cavity;

a liner between the upper and the interior cavity; and

wherein the liner-is coupled to the upper about the mid-point of the shoe.

- 4. (Withdrawn) The shoe according to claim 3, wherein the liner is coupled to the upper using a stitch.
 - 5. (Cancelled)
 - 6. (Cancelled)

Application No. 10/660,411 Reply to Office action of September 12, 2006 Express Mail Label No. EV 683 299 096 US

- 7. (Withdrawn) The shoe according to claim 3, further comprising a patch coupled to the exterior surface using a weld without causing a seam in the interior cavity.
- 8. (Withdrawn) The shoe according to claim 7, wherein the shoe comprises a shoe from the group consisting of a cycling shoe, a running shoe, a tennis shoe, a sneaker, a soccer shoe, a bowling shoe, a football shoe, a cleat, a basketball shoe, and a golf shoe.
 - (Currently amended) A reduced abrasion shoe, comprising:
 a sole;

an upper coupled to the sole;

the upper and the sole forming an exterior surface and an interior cavity;

the upper comprising a toe box, a throat, and a heel;

a tongue coupled to the upper, the tongue traversing the throat; and

a liner between the upper and the interior cavity, the liner coupled to upper about the mid-point of the shoe.

- 10. (Original) The shoe according to claim 9, wherein the liner comprises a mesh material.
- 12. (Original) The shoe according to claim 9, wherein the liner comprises a low friction material.
- 12. (Original) The shoe according to claim 11, wherein the tongue is coupled to the toe box such that the seam resides on the exterior surface.
- 13. (Withdrawn) The shoe according to claim 9, further comprising a patch coupled to the exterior surface of the upper.
- 14. (Withdrawn) The shoe according to claim 13, wherein the patch is coupled to the exterior surface using a weld without causing a seam in the interior cavity.

15-17. (Cancelled)

Application No. 10/660,411 Reply to Office action of September 12, 2006 Express Mail Label No. EV 683 299 096 US

18. (Withdrawn) A reduced abrasion shoe, comprising:

a sole;

an upper coupled to the sole;

the upper and the sole forming an exterior surface and an interior cavity;

the upper comprising a toe box, a throat, and a heel;

a tongue coupled to the upper such that the seam resides on the exterior surface of the toe box;

the tongue comprising a portion on the exterior surface and a portion in the interior cavity, and a transition, the transition being where the tongue transitions from the exterior surface to the interior cavity;

a liner between the upper and the interior cavity, the liner coupled to upper about the mid-point of the shoe; and

at least one patch coupled to the exterior surface of the shoe, wherein the at least one patch is coupled to the exterior surface using a fusion bond.